## 8th Curie Institute Paris Sud University International Graduate Course on Development and Cancer

Monday, November 19th, 2018						
Introduction/Medulloblastoma/Neural crest development 1						
9:45	WELCOME COFFEE, Poster Installation					
10:15	A. H. Monsoro-Burq,	Colloquium General presentation				
	U. Paris Sud, Institut Curie, FR					
10:30-11:30	Olivier AYRAULT Institut Curie, FR	Presentation of medulloblastoma				
11:30-12:30	Martine ROUSSEL St Jude Children's Research Hospital, Memphis, USA	Keynote Lecture Joint Institut Curie Domain 1 Seminar Pediatric Medulloblastoma: molecular Pathways and Pre-clinical Trials				
12:30-13:30	Lunch					
13:30-14:30	Antoine FORGET	Medulloblastoma Multiomics: from genomic to proteomic				
14:30-15:30	Celio POUPONNOT Institut Curie, FR	Medulloblastoma : how an aberrant differentiation program can contribute to cancer				
15:30-15:45		Coffee break				
15:45-16:45	Robert KELSH University of Bath, UK	Producing pigment cells – neural crest, multipotency and melanocytes				
16:45-17:45	Marcos SIMOES- COSTA Cornell University, USA	Reprogramming avian neural crest axial identity and cell fate				
END OF SESSION						

Tuesday, November 20th, 2018						
Neural crest development 2 / Melanoma						
9:30	COFFEE					
10:00-11:00	Richard WHITE Sloan Cattering Cancer Center, NY, USA	Neural crest programs in melanoma development				
11:00-11:15	Coffee break					
11:15 - 11:30	Selected abstract	Short talk selected from abstracts				
11:30-12:30	Berta LOPEZ SANCHEZ- LAORDEN CSIC, Alicante, Spain	Phenotypic Plasticity in Melanoma				
12.30 - 14.00	Round Table /Lunch	Career Development in Academics				
14.00 -15.15	Poster session					
15:15-15:30	Selected abstract	Short talk selected from abstracts				
15:30-15:45	Coffee break					
15:45 - 16:00	Selected abstract	Short talk selected from abstracts				
16:00 - 17:00	Heinz ARHNEITER National Institute of Health, USA	The intricate regulation of retinal epithelium development by growth and transcription factors				
End of session						

Wednesday, November 21st, 2018 Melanocyte/Melanoma					
9:30 - 10:00	COFFEE				
10:00 - 11:00	Marie-Dominique GALIBERT IGDR, Rennes FR	A noncoding function of TYRP1 mRNA promotes melanoma growth.			
11:00-11:15	Coffee break				
11:15 - 11:30	Selected abstract	Short talk selected from abstracts			
11:30 - 12:30	Lukas SOMMER University of Zurich, CH	Epigenetic control of melanoma growth and metastasis formation			
12:30-14:30	und Table /Joint RES	Scientific communication/Publishing a scientific article			
14:30 - 15:30	Carmit LEVY Weizmann Institute of Science, ISR	MicroRNAs in melanoma			
15:30 - 16:30	Véronique PINGAULT Hopital Necker, Paris FR	Pigmentation, genetics and development disorders: Waardenburg Syndrome			
16:30-16:45	Coffee break				
16:45 - 17:00	Selected abstract	Short talk selected from abstracts			
17:00 - 18:00	Cedric DELEVOYE Institut Curie, FR	Melanosome formation			

Thursday, November 22nd, 2018 Therapies					
9:30	COFFEE				
10:00 - 11:00	François RADVANYI Institut Curie, FR	Highthroughput approaches in cancer			
11:00 - 11:15	Selected abstract	Short talk selected from abstracts			
11:15 - 12:15	Christine DUVAL L'Oréal Research, FR	Human pigmented skin models to study pigmentation and its modulation			
12:15 - 13:30	Lunch and Round Table: Career in R and D				
13: 30 - 14:30	Poster session 2 by PhD students, poster review by Master students				
14:30-14:45	Selected abstract	Short talk selected from abstracts			
14:45-15:00	Coffee break				
15:00 - 16:00	Stephan VAGNER Institut Curie, FR	Therapies in cutaneous melanoma			
16:00 - 17:00	Marie DUTREIX Institut Curie, FR	DBait , Novel therapeutic approaches in cancer			
17:00	Poster Prize Anouncement				
17:30	Concluding remarks, end of colloquium party, Group Photo				